

II. CLAIMS

1. (Currently amended) A method, ~~of providing user interaction in an electronic device, comprising at least a first application and a second application, said second application comprising at least one view, the method comprising:~~

~~determining a view route chain comprising at least two entries, each of said entry entries comprising an application identifier and a view identifier;; wherein a view identified by said view identifier being is associated with an application identified by said application identifier said at least one view;~~

~~passing said view chain route to a view router from a said first application;~~

~~launching at least one first view, based on an entry in said view chain, route automatically by said view router; and~~

~~continuing said first application when at least part of said view chain route has been processed.~~

2. (currently amended) The method according to claim 1, the method further comprising:

~~gathering data from said at least one first view; and passing said data from said view router to said first application or to a subsequent application in said view route view chain.~~

3. (cancelled)

4. (currently amended) The method according to claim 2, wherein said data is organized into a journal list comprising an entry for each view in said ~~view route~~ view chain.

5. (original) The method according to claim 2, wherein said data is organized into a list of type and value pairs.

6. (currently amended) The method according to claim 5, wherein said data type and value pair are defined in a markup language format.

7. (currently amended) The method according to claim 2, wherein said view router provides a generic interface with generic methods and acts as an adapter for returning data from said at least one first view ~~launched~~ to said first application or a subsequent application in said view chain.

8. (original) The method according to claim 1, wherein said electronic device has a graphical user interface.

9. (original) The method according to claim 1, wherein said view comprises user interface elements.

10. (original) The method according to claim 8, wherein said view is a window opened during said launching step.

11. (cancelled).

12. (currently amended) The method according to claim 1, wherein at least part of said ~~view~~ routeview chain is specified in the memory of said electronic device.

13. (currently amended) The method according to claim 12, wherein said ~~view~~ routeview chain is updated based on user actions.

14. (Currently amended) The method according to claim 1, wherein said ~~view~~ routeview chain is determined based on user actions.

15. (Currently amended) A system ~~comprising at least a first application and a second application, said second application comprising at least one view, the system further comprising:~~

a first application configured to means for determining a view-routeview chain comprising at least two entries, each said entry comprising an application

identifier and a view identifier, a view identified by said view identifier being associated with an application identified by said application identifier; said at least one view; and

a view router for configured to processing said view routeview chain, and to launching at least one view automatically based on said view routeview chain; and to

means for continuing said first application when at least part of said view routeview chain has been processed.

16. (currently amended) The system according to claim 15, wherein said view router is further configured to gathers data from said at least one first view and to passes said data to said first application or to a subsequent application in said view routeview chain.

17. (cancelled)

18. (currently amended) The system according to claim 16, wherein said data is organized into a journal list comprising an entry for each view in said view routeview chain.

19. (original) The system according to claim 16, wherein said data is organized into a list of type and value pairs.

20. (original) The system according to claim 16, wherein said data type and value pair are in markup language format.

21. (currently amended) The system according to claim 15, wherein said view router provides a generic interface with generic methods and acts as an adapter for returning information from said at least one view to said first application or a subsequent application in said view routeview chain.

22. (original) The system according to claim 15, wherein said system has a graphical user interface.

23. (original) The system according to claim 15, wherein said view comprises user interface elements.

24. (original) The system according to claim 22, wherein said view is a window opened during view launching.

25. (cancelled).

26. (currently amended) The system according to claim 15, wherein at least part of said ~~view-route~~view chain is specified in the memory of an electronic device.

27. (currently amended) A system according to claim 26, wherein said ~~view-route~~view chain is updated based on user actions.

28. (currently amended) A system according to claim 15, wherein said ~~view-route~~view chain is determined based on user actions.

29. (currently amended) An electronic device, ~~storing at least a first application and a second application, said second application comprising at least one view, the electronic device comprising:~~

a first application configured to determine a view chain comprising at least two entries, each said entry comprising an application identifier and a view identifier, a view identified by said view identifier being associated with an application identified by said application identifier; and

a view router configured to process said view chain, to launch at least one view automatically based on said view chain and to continue said first application when at least part of said view chain has been processed~~means for determining a view route comprising said at least one view;~~

~~view router for processing said view route and launching automatically at least one view based on said view route; and~~

~~means for continuing said first application when at least part of said view route has been processed.~~

30. (currently amended) The electronic device according to claim 29, wherein said view router is further configured to gathers data from said at least one first view and passes said data to said first application or to a subsequent application in said ~~view-route~~view chain.

31. (cancelled)

32. (currently amended) The electronic device according to claim 30, wherein said data is organized into a journal list comprising an entry for each view in said ~~view-route~~view chain.

33. (original) The electronic device according to claim 30, wherein said data is organized into a list of type and value pairs.

34. (original)The electronic device according to claim 30, wherein said data type and value pair are in markup language format.

35. (currently amended)The electronic device according to claim 29, wherein said view router provides a generic interface with generic methods and acts as an adapter for returning information from said at least one view to said first application or a subsequent application in said ~~view-route~~view chain.

36. (original)The electronic device according to claim 29, wherein said electronic device has a graphical user interface.

37. (original)The electronic device according to claim 29, wherein said view comprises user interface elements.

38. (original) The electronic device according to claim 29, wherein said view is a window opened during view launching.

39. (cancelled).

40. (currently amended) The electronic device according to claim 29, wherein at least part of said ~~view route~~view chain is specified in the memory area of said electronic device.

41. (currently amended) The electronic device according to claim 29, wherein said ~~view route~~view chain is updated based on user actions.

42. (currently amended) The electronic device according to claim 29, wherein said ~~view route~~view chain is determined based on user actions.

43. (currently amended) A computer program embodied on a computer readable medium, the computer program comprising code for controlling a processor to execute a method comprising:

determining a view chain comprising at least two entries, each said entry comprising an application identifier and a view identifier, a view identified by said view identifier being associated with an application identified by said application identifier;

passing said view chain to a view router from a first application;

launching at least one first view based on an entry in said view chain automatically by said view router; and

continuing said first application when at least part of said view chain has been processed~~determining a view route comprising at least one view;~~

~~passing said view route to a view router from a first application;~~

~~launching at least one view associated with a second application based on said view route automatically by said view router; and~~

~~continuing said first application when at least part of said view route has been processed.~~

44. (cancelled)

45. (original) The computer program according to claim 43, wherein said computer readable medium is a removable memory card.

46. (original) The computer program according to claim 43, wherein said computer readable medium is a magnetic or optical disk.

47. (currently amended) The computer program according to claim 43, comprising code for controlling a processor to execute a method further comprising:

gathering data from said at least one first view; and passing said data from said view router to said first application or to a subsequent application in said ~~view route~~view chain.

48. (cancelled)

49. (currently amended) The computer program according to claim 47, wherein said data is organized into a journal list comprising an entry for each view in said ~~view route~~view chain.

50. (original) The computer program according to claim 47, wherein said data is organized into a list of type and value pairs.

51. (original) The computer program according to claim 50, wherein said data type and value pair are in a markup language format.

52. (currently amended) The computer program according to claim 47, wherein said view router provides a generic interface with generic methods and acts as an adapter for returning data from said at least one first view ~~launched to~~ said first application or a subsequent application in said view chain.

53. (original) The computer program according to claim 43, wherein said computer program has a graphical user interface.

54. (original) The computer program according to claim 43, wherein said view comprises user interface elements.

55. (original) The computer program according to claim 53, wherein said view is a window opened during said launching step.

56. (currently amended) The computer program according to claim 43, wherein at least part of said ~~view-route~~view chain is specified in the memory of an electronic device.

57. (currently amended) The computer program according to claim 56, wherein said ~~view-route~~view chain is updated based on user actions.

58. (currently amended) The computer program according to claim 43, wherein said ~~view-route~~view chain is determined based on user actions.

59. (cancelled)

60. (cancelled)

61. (original) The computer program according to claim 43, wherein said view router is implemented as a library.

62. (original) The computer program according to claim 43, wherein said view router is implemented as an own application.

63. (currently amended) An electronic device, comprising:

- a first application, said first application configured to determine a ~~view-route~~view chain comprising at least two entries, each said entry comprising an application identifier and a view identifier, a view identified by said view identifier being associated with an application identified by said application identifier~~comprising at least one view;~~

a second application comprising ~~said~~ at least one view; and

a view router configured to launch said at least one view automatically based on said view chain and to continue said first application when at least part of said view chain has been processed~~process said view route, to launch at least one view automatically based on said view route and to continue said first application when at least part of said view route has been processed.~~